

2017 PRONGHORN TREND ESTIMATES

Hunting District/Region	Most Recent Number of Pronghorn Observed, Representative of Trend	Estimate Method	Last Year Counted/Estimated if not 2017
R-1 TOTAL	NA		No Pronghorn Season
215	252	Complete Coverage	
291	73	Complete Coverage	2016
R-2 Total	325		
300	1,295	Complete Coverage	2016
301	166	Complete Coverage	2016
310	660	Complete Coverage	
311	477	Complete Coverage	2016
313	199	Complete Coverage	
318	1,490	Complete Coverage	
319	409	Complete Coverage	
320	577	Complete Coverage	
321	1,906	Complete Coverage	2016
330	2,515	Complete Coverage	
338	2,031	Complete Coverage	
339	1,472	Complete Coverage	2016
340	752	Complete Coverage	2016
341	1,608	Complete Coverage	2016
350	151	Complete Coverage	2016
360	1,959	Complete Coverage	
370	377	Complete Coverage	2016
371	490	Complete Coverage	2016
380	208	Complete Coverage	
381	With 388	Complete Coverage	2015
388	177	Complete Coverage	2015
390	231	Complete Coverage	
R-3 Total	19,150		
401	6,550	Density From Trend Area	2016
404	8,106	Density From Trend Area	2016
413	223	Complete Coverage	2015
420	1,497	Complete Coverage	2015
430	999	Complete Coverage	
440	272	Density From Trend Area	
441	167	Density From Trend Area	2015
444	658	Density From Trend Area	
450	1,171	Complete Coverage	2014
455	110	Complete Coverage	2012
470	764	Complete Coverage	2015
471	1,475	Complete Coverage	
480	2,028	Complete Coverage	
481	1,351	Complete Coverage	2014
490	1,310	Complete Coverage	2013
491	1,299	Complete Coverage	2015
R-4 Total	27,980		

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500	2,107	Density From Trend Area	
501	3,095	Density From Trend Area	
510	3,008	Density From Trend Area	
511	955	Complete Coverage	
512	465	Density From Trend Area	
513	3,363	Density From Trend Area	
514	308	Density From Trend Area	
530	2,522	Density From Trend Area	
540	980	Density From Trend Area	
550	1,231	Density From Trend Area	
560	4,318	Density From Trend Area	
570	6,144	Complete Coverage	
590	3,059	Density From Trend Area	
R-5 Total	31,555		
600	7,292	Density From Trend Area	
620	3,458	Density From Trend Area	
630	2,123	Density From Trend Area	
650	5,934	Density From Trend Area	
670	4,756	Density From Trend Area	
690	9,184	Density From Trend Area	
R-6 Total	32,747		
700	2,812	Density From Trend Area	
701	9,095	Density From Trend Area	
702	2,965	Density From Trend Area	
703	5,462	Density From Trend Area	
704	6,432	Density From Trend Area	
705	19,442	Density From Trend Area	
R-7 TOTAL	46,208		
STATEWIDE TOTAL	157,965		

Pronghorn estimates are based upon densities observed on trend areas, expanded to the entire hunting district, and complete coverage surveys. Estimates from counts are not expanded to a true population estimate.

Pronghorn estimates are not comprehensively validated with site specific research or enhanced monitoring efforts.

Pronghorn estimates are not framed with confidence intervals and are subject to adjustment.